

KETS PRICE CONTRACT
IBM Server/Storage/Services Catalog
MA-758-0900003773

IBM

c/o Garrett Valencia
8123 S. Hardy Drive
Tempe, AZ 85284

For information, contact: Ashley (Seiter) McKenzie, Office - (859) 523-9166, Cell - (859) 433-3599, email - aseiter@us.ibm.com or the inside rep Grant Hamlen, Office - (770) 863-1884, Cell (770) 265-9813, email - ghamlen@us.ibm.com

Send orders to: DMD Data Systems Inc., email – mcox@dmddatasystems.com

*Note that PO & payments should be addressed to IBM but sent to DMD Data Systems for processing & fulfillment

IBM Sales Agent: DMD Data Systems Inc., 208 Steele Street, Frankfort, KY 40601; Mike Logan (502) 517-1806, email - mlogan@dmddatasystems.com

For warranty service call: Jeff Bell (502) 229-3047

Go to IBM's KETS Server Contract Web site for e-quotes & online ordering: [KETS Server Contract MA—758-0900003773](#)

Enter **Qty** and **Price**.
Then click button to
update totals.

Update Totals

DESCRIPTION	PART NUMBER	QTY	PRICE	QUOTE NUMBER (ATTACHED)	TOTAL PRICE
Tier 1 Server Configuration #1: Rack Mount x3650, Intel Xeon E5450 Quad Core, 12MB Cache, 4GB RAM, CD-RW/DVD-ROM, 835W Power Supply, Remote Supervisor Adapter II, RAID 0,1, Intel Pro 1000 PT Dual Port Adapter, 3 Year 9x5xNBD Warranty	Part Number: T1SVRC1 Cost: \$2,845.00	0	2,845.00		\$ 0.00
Tier 1 Server Configuration #2: x3200 M2, Intel Xeon x3370 Quad Core, 12MB Cache, 4GB RAM, DVD ROM, Redundant Power Supply, RAID 0,1, Remote Supervisor Adapter II, Intel Pro 1000PT Dual Port Adapter, Keyboard, Mouse and 3 Year 9x5xNBD Warranty	Part Number: T1SVRC2 Cost: \$2,145.00	0	2,145.00		\$ 0.00
Tier 1 Services Catalog: Including but not limited to: Installation/de-installation, maintenance, support, training, migration, and optimization of products offered or supplied under the Master Price Agreement. These types of services may include, but are not limited to: warranty services, maintenance, installation, de-installation, factory integration (software or equipment components), asset management, recycling/disposal, training and certification, pre-implementation design, disaster recovery planning and support, service desk/helpdesk, and any other directly related technical support service required for the effective operation of a product offered or supplied.	Part Number: T1SVRCC1 Discount off MSRP: 20%	0		Visit the IBM Web site (listed above) or contact your IBM representative for more information and a price quote	\$ 0.00

Tier 2 Server Catalog: IBM product offerings	Part Number: T2SVRC1 Discount off MSRP: 23%	0		Visit the IBM Web site (listed above) or contact your IBM representative for more information and a price quote	\$ 0.00
Tier 2 Storage Catalog: IBM product offerings	Part Number: T2STRC1 Discount off MSRP: 20%	0		Visit the IBM Web site (listed above) or contact your IBM representative for more information and a price quote	\$ 0.00
Tier 2 Server (OET Managed KETS Statewide Infrastructure Project): IBM product offering	Part Number: T2KETS Discount off MSRP: 20%	0			\$ 0.00
				Sum Total	\$ 0.00

☐ I have attached to this form the vendor quote showing hardware configuration and price

The cost of these items will be taken out of the District's Allotment for this line item. We verify this has not gone over the State Master Plan budget for this line item. We verify the above will be purchased 100% from the KETS Contract and we have sufficient Education Technology Funds in our account to cover these expenditures:

Financial Officer Name

Date

CIO/DTC Name

Date

Global Catalog

Products submitted by the vendor will be categorized as either Tier I or Tier II under the global catalog.

- Tier I – Tier I products are those that have undergone evaluation by the OET and have the OET and DMPS approval for purchase under the terms of the contract. These products meet the OET standards or recommended guidelines.
- Tier II – Tier II products have undergone review by the OET and have the OET and DMPS approval for purchase under the terms of the contract. Tier II products may not address a core standard and may not have an approved standard in place.